

Building High-Grade Resources in Central Newfoundland

Corporate Presentation – June 2025

BENTON
RESOURCES INC.

TSXV: BEX



Forward-Looking Statements

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Intersection widths are core widths, unless otherwise stated.

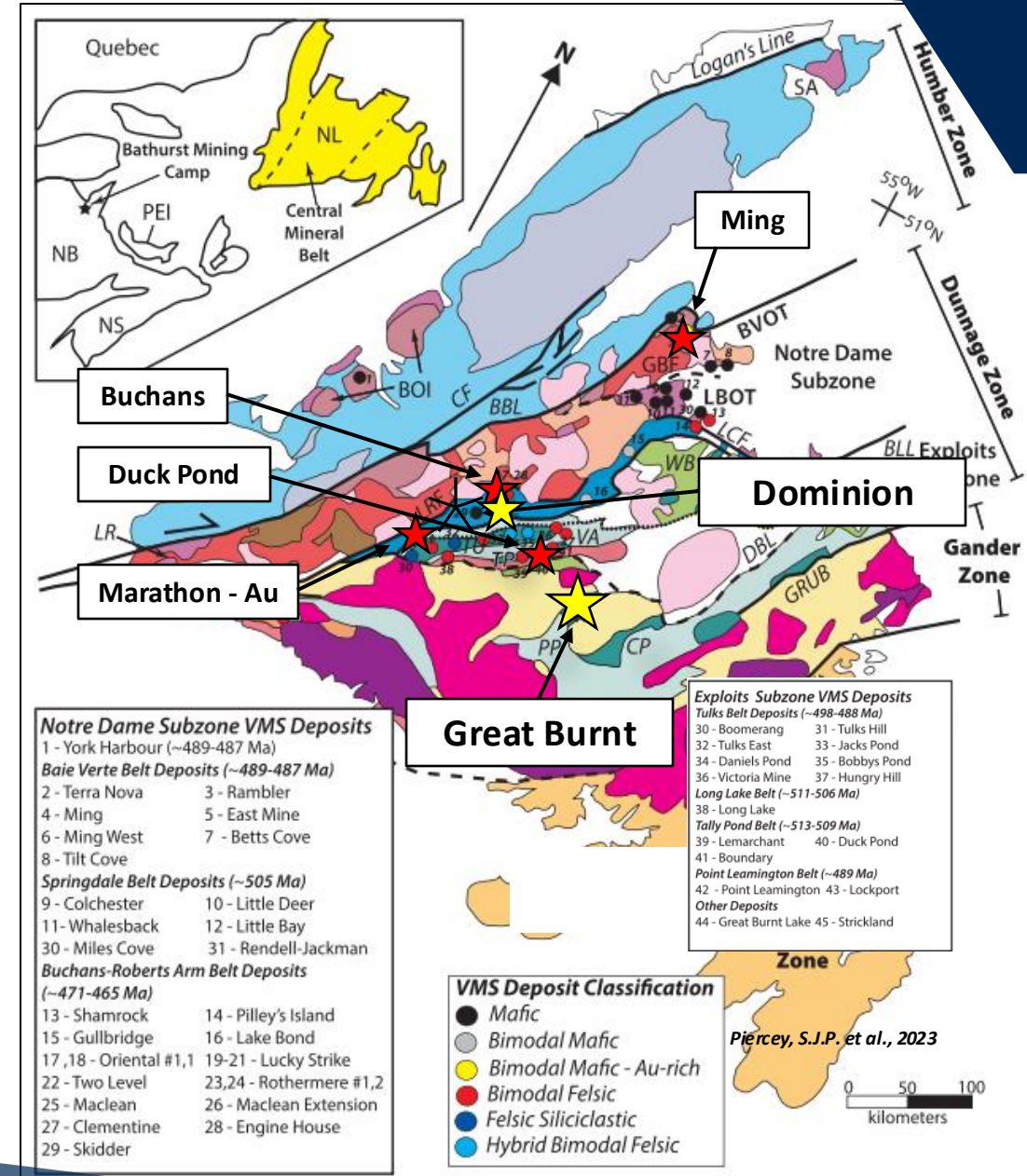
Location of Great Burnt relative to other Newfoundland VMS Deposits

- T Benton has assembled two High Grade Projects in Central Newfoundland
- T Newfoundland is host to multiple high-grade VMS deposits of various classifications
- T Significant past producers include the Buchans, Tilt Cove, Duck Pond and Ming (Rambler) mine. The Ming Deposit is subject to active exploration and resource expansion programs and the Lundberg Zone at Buchans has a significant new resource defined.
- T Additional deposits include Little Deer, Tulks Hill, Bobby's Pond, Daniel's Pond, Domino/Boomerang, Long Lake and Point Leamington.

Significant Past Producers and Resource Estimates

Deposit	M Tonnes	Cu %	Zn %	Pb %	Au g/t	Ag g/t
*Buchans	16.2	1.33	14.51	7.56	1.37	1.26
Lundberg	16.79	0.4	1.5	0.6	0.07	5.7
*Ming	6.7	2.0	-	-	-	-
Ming	30.2	1.81	-	-	0.4	2.7
*Duck Pond	4.1	3.3	5.7	0.9	0.9	59

* Denotes Historic Past Production
(Various Public Sources)



Enormous potential with over 25km of underexplored mineral belt

- T 70%-30% Joint Venture with Homeland Nickel
- T High Grade Copper Deposit and Gold zones over 15km with world class drill results in 2023 - 2025
- T Experienced team with award winning track record for new discoveries
- T Well funded with over \$4.6m cash and equities in the bank
- T Huge geological system with over 25 km of potential strike in a world class mining jurisdiction (Newfoundland, Canada)
- T Excellent infrastructure, with all weather road and within 2.5km of the Great Burnt Hydro Dam
- T Aggressive exploration ongoing since acquiring in property in October of 2023
 - T Over 23000m completed to date
 - T The Great Burnt Copper Deposit has been extended by drilling to 950m from the previous 600m strike length with excellent results
 - T South Pond Gold – Copper horizon chased for minimum 2.7 km with wide intersections of >1.0g/t gold
 - T Many new zones currently being evaluated for advancement
 - T Large deep ground EM geophysical surveys show many new targets

Great Burnt Copper Deposit Selected Drilling Highlights:



Previous drilling by Spruce Ridge

- T GB20-05: 27.20m of 8.06% Cu, incl 7.75m of 16.88% Cu
- T GB20-20: 22.75m of 6.89% Cu, incl 12.55m of 10.59% Cu
- T GB18-05: 20.94m of 6.21% Cu, incl 6.98m of 10.71% Cu
- T GB18-06: 9.97m of 7.45% Cu, incl 5.03m of 11.42% Cu
- T GB16-08: 7.50m of 9.45% Cu, incl 3.00m of 19.30% Cu
- T GB16-09: 5.75m of 6.68% Cu, incl 1.50m of 11.70% Cu

Benton drilling in 2023-2024

- T GB-23-02: 13.00 m of 8.31% Cu, incl 3.00 m of 12.80% Cu
- T GB-23-04: 26.87 m of 7.18% Cu, incl 11.16 m of 10.28% Cu
- T GB-23-07: 12.30 m of 7.20% Cu, incl 7.00 m of 10.60% Cu
- T GB-23-12: 25.42 m of 5.51% Cu, incl 1.00 m of 8.77% Cu, 82.00g/t Ag, 4.43g/t Au
- T GB-23-15: 22.59 m of 5.03% Cu, incl 0.50 m of 20.00% Cu
- T GB-23-16: 13.67 m of 5.80% Cu, incl 1.00 m of 20.60% Cu
- T GB-23-18: 8.17 m of 4.22% Cu, incl 7.05 m of 4.11% Cu
- T GB-23-21: 24.00 m of 5.81% Cu, incl 7.00 m of 11.47% Cu
- T GB-23-22: 21.68 m of 3.59% Cu, incl 2.00 m of 15.3% Cu
- T GB-24-23: 7.00 m of 2.02% Cu, incl 4.00 m of 3.01% Cu
- T GB-24-32: 11.29 m of 3.10% Cu, incl 6.63 m of 5.57% Cu
- T GB-24-33: 20.92 m of 2.26% Cu, incl 2.98 m of 4.17% Cu
- T GB-24-37: 18.10 m of 1.99% Cu, incl 4.50 m of 7.24% Cu



Note: Widths quoted are true core length, true widths are estimated at approximately 70% of core lengths

Great Burnt Property Attributes and New Targets

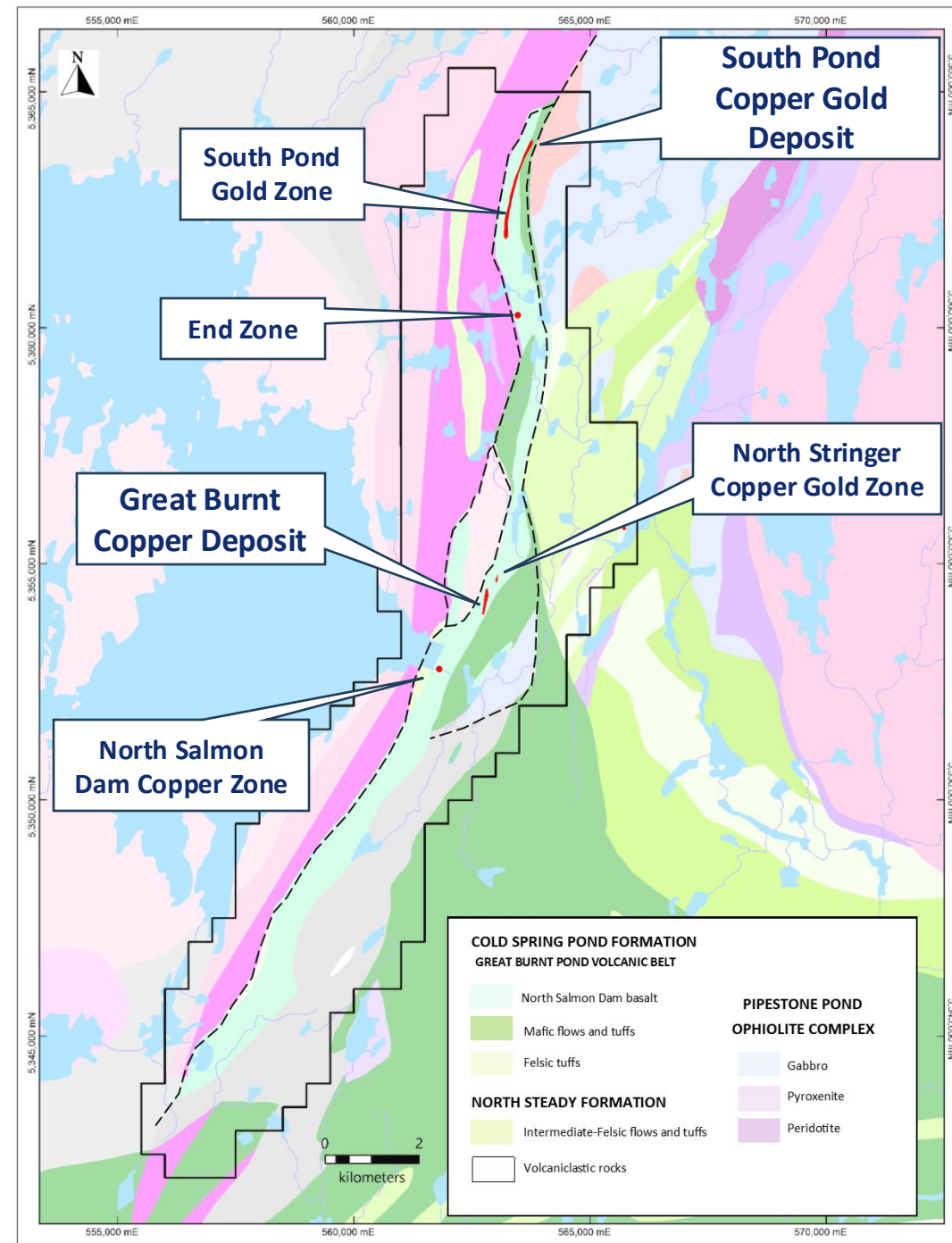
NI 43-101 Compliant Resource Estimates

Area	Class	Tonnes	Cu (%)	Cu (Mlb)
Great Burnt	Indicated	667,000	3.21	53.2
	Inferred	482,000	2.35	28.4

Area	Class	Tonnes	Cu (%)	Cu (Mlb)	Au (g/t)	Au (koz)	CuEq* (%)	CuEq (Mlb)
South Pond	Indicated	214,000	1.26	6.0	1.21	8.3	2.10	9.9
	Inferred	145,000	1.07	3.4	1.02	4.8	1.78	5.7

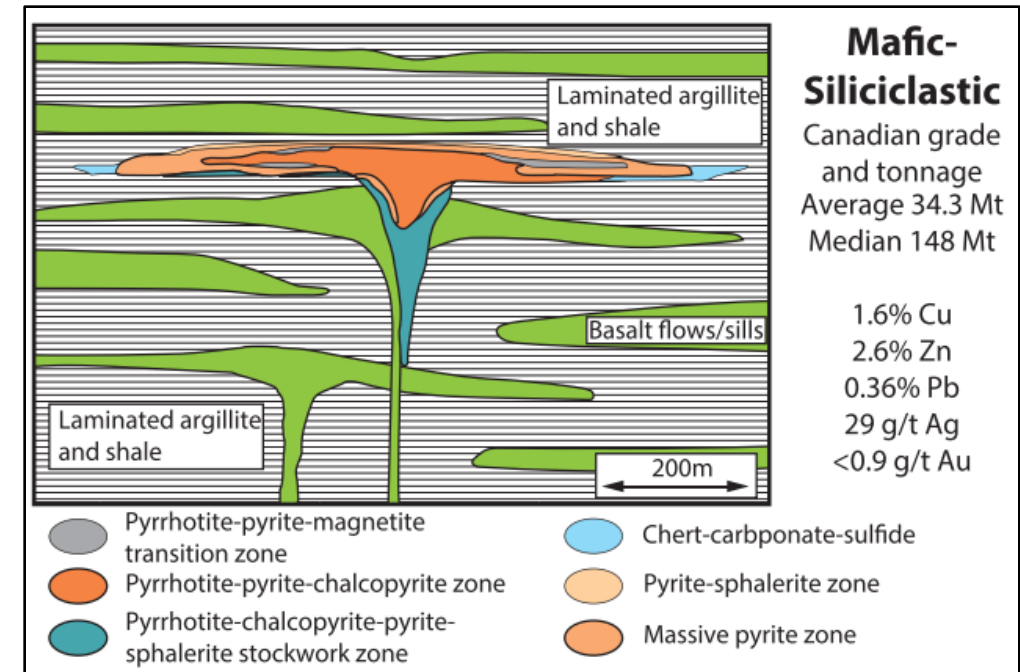
*CuEq%=Cu% + (Au g/t x 0.687). 0.9% Cu% cutoff. P&E Mining Consultants 2022

- T Some of the best results have been drilled from 2016 – 2025 with multiple new zones discovered, expanding the known resources.
- T 6 known historical zones over 15 km with significant Copper, Gold, Silver, Zinc and Cobalt values. All zones are open for expansion.
- T Extensive number of untested conductors and untested Copper - Gold soil anomalies identified
- T Prospecting and compilation are ongoing

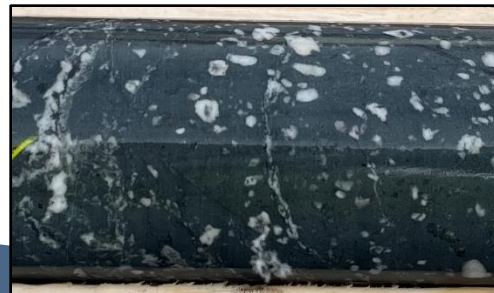
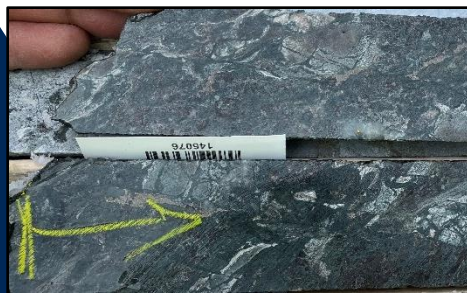


Great Burnt Property Deposit Model

- T Great Burnt Copper Deposit is a Mafic-Siliciclastic or Besshi-Type VMS deposit type
- T Hosted in belts containing mafic volcanic rocks, volcanoclastic and intrusive rocks and abundant sedimentary rocks
- T Typically associated with back-arc (and forearc) environments and are Cu-Zn rich
- T The Canadian average tonnage is 34.3 Mt
- T Joint research program underway between Benton and Memorial University of Newfoundland and Labrador (MUN) to establish the property stratigraphy and lithogeochemical characteristics of host rocks at Great Burnt as an exploration tool. Ore mineralogical study to evaluate mineralization including gold and cobalt enrichment.



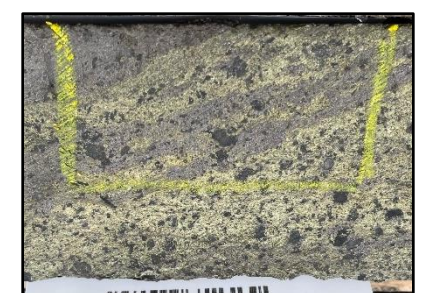
Mafic Volcanics



Argillite

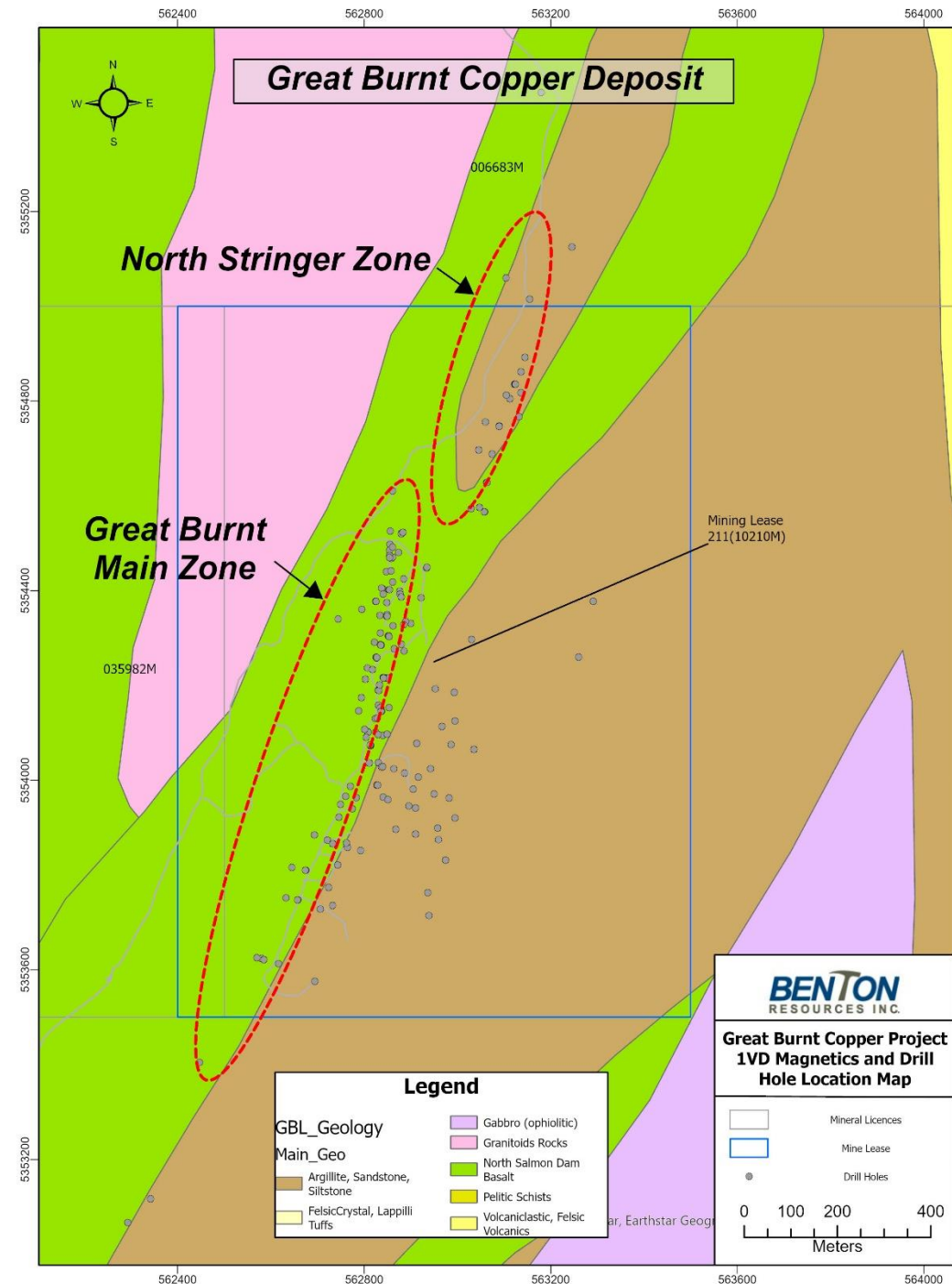


Copper-Rich Massive Sulphides

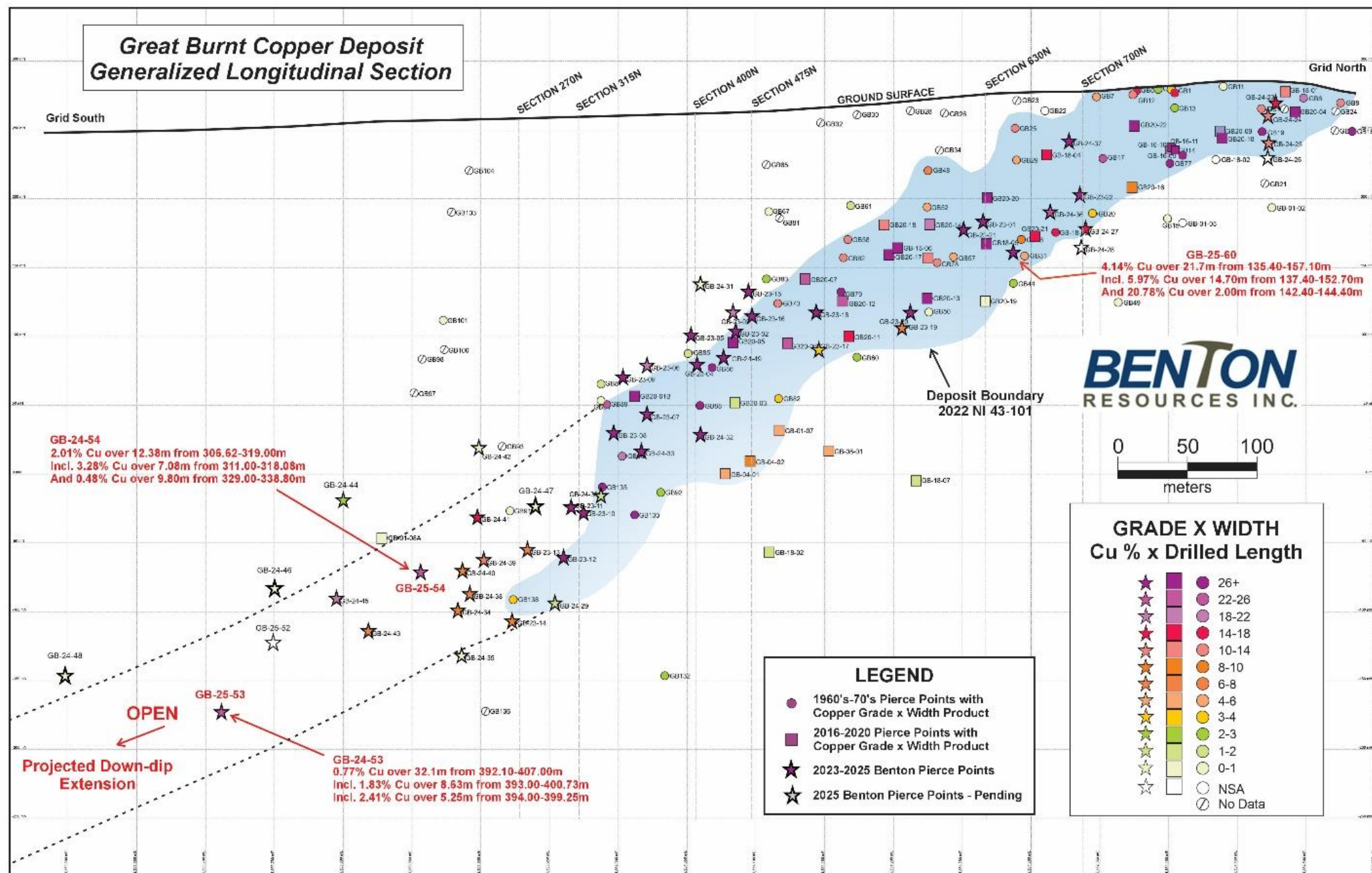


Great Burnt Copper Deposit Area: Geology and Drill Holes

- T Great Burnt Deposit extended from previous 650m strike to 950m strike and open for expansion
- T Extensive number of untested conductors
- T Over 23,000m of drilling in 18 months being extremely successful
- T Some of the best drill intercepts were drilled from 2016-2024 indicating that historic results may be undervaluing the deposit
- T Compilation of historical and new data is ongoing along with trenching, mapping, prospecting and soil geochem surveys
- T Poorly tested North Stringer zone needs further drilling with most recent extending it to 140m depth
- T Newly identified Footwall Zone showing huge potential



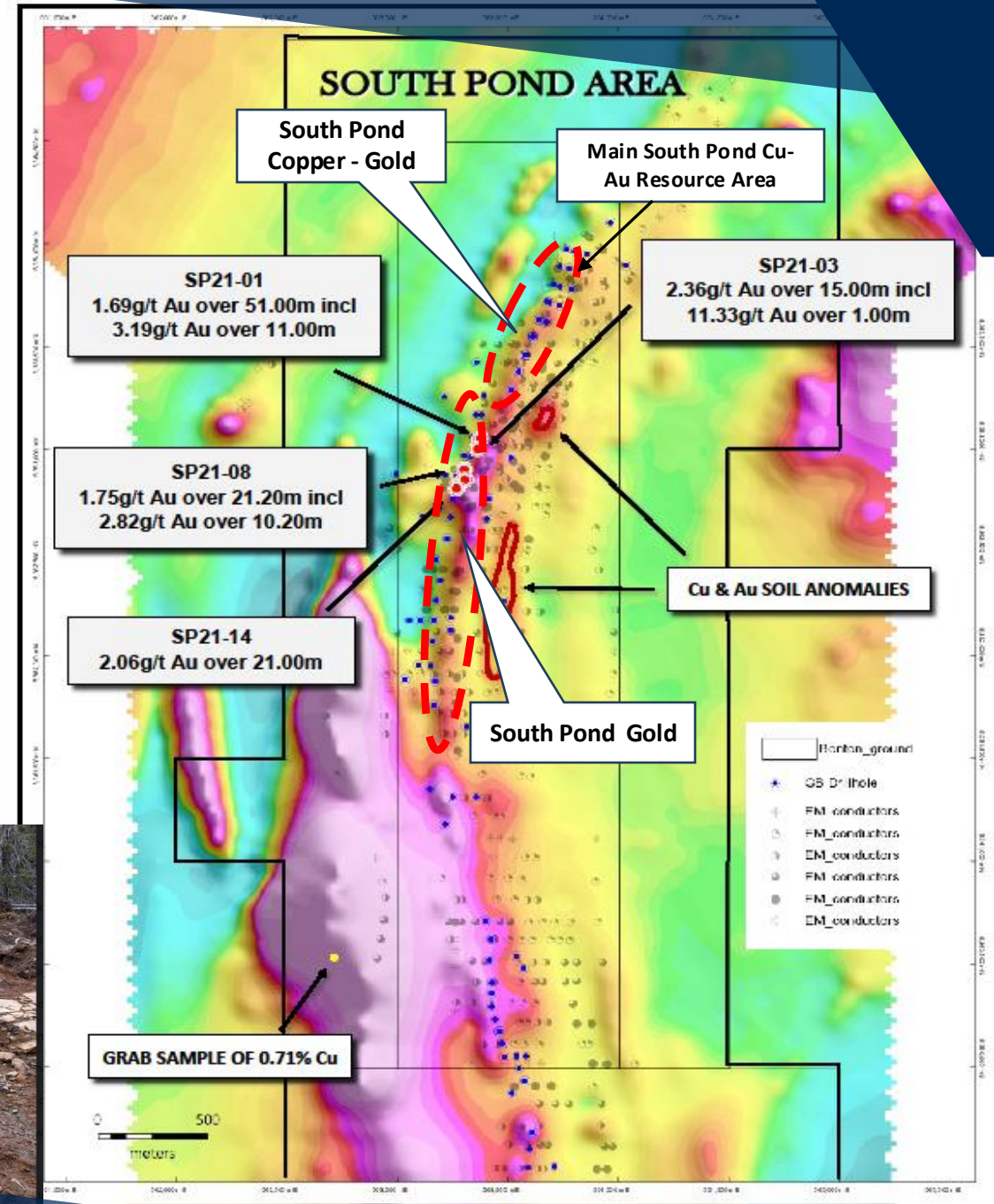
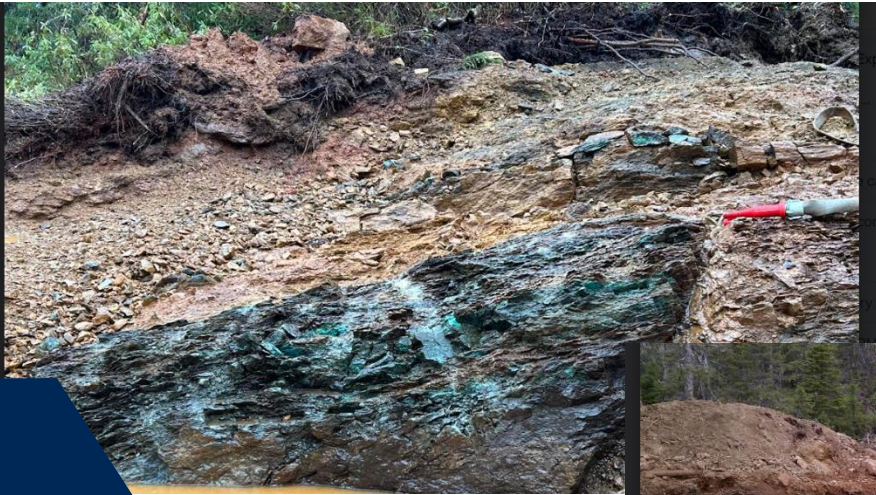
Great Burnt Long Section - Benton Drilling ☆



South Pond Gold - Copper Area:

Magnetics, EM Conductors and Drill Holes

- T Main South Pond Copper-Gold Deposits untested since the 1970s with 7 new drill holes confirming excellent Gold-Copper values
- T Recent trenching exposed high-grade Copper and Gold: up to 5.67% Cu and 5.03 g/t Gold
- T Extensive number of untested conductors and Cu-Au soil anomalies
- T Zone possibly connected over 3km and remains open



South Pond Gold - Copper Zone Selected Drilling Highlights

Previous drilling by Spruce Ridge

- T SP21-01: 51.00 m of 1.69g/t Au, incl, 11.00 m of 3.19g/t Au
- T SP21-03: 15.00 m of 2.36g/t Au, incl, 1.00 m of 11.33g/t Au
- T SP21-08: 21.20 m of 1.75g/t Au, incl, 10.20 m of 2.82g/t Au
- T SP21-11: 17.60 m of 1.34g/t Au, incl, 4.20 m of 2.48g/t Au
- T SP21-14: 21.00 m of 2.06g/t Au

Benton drilling in 2024

- T SP-24-01: 18.80 m of 1.13g/t, and 5.96m of 2.06g/t Au
- T SP-24-03: 43.75 m of 1.62g/t Au, incl 4.00 m of 3.99g/t Au
- T SP-24-07: 74.20 m of 1.43g/t Au, incl 8.00 m of 2.94g/t Au
- T SP-24-08: 14.00 m of 1.23g/t Au incl, 4.00 m of 2.33g/t Au
- T SP-24-09: 24.00 m of 1.48g/t Au, incl 7.00 m of 2.03g/t Au
- T SP-24-10: 20.00 m of 1.04g/t Au, and 25.00 m of 1.54g/t Au
- T SP-24-12: 27.07 m of 1.08g/t Au, incl 5.00 m of 2.11g/t Au
- T SP-24-13: 19.75 m of 1.42g/t Au, incl 4.00 m of 3.08g/t Au
- T SP-24-15: 22.50 m of 1.24g/t Au, incl 4.00 m 2.08g/t Au
- T SP-24-23: 6.75 m of 2.90g/t Au
- T SP-24-28: 27.40 m of 1.00g/t Au, incl 3.00 m of 2.92g/t Au
- T SP-24-29: 25.70 m of 0.64g/t Au over, incl 3.00 m of 1.47g/t Au
- T SP-24-30: 8.00 m of 2.07g/t Au, incl 2.0 m of 4.83g/t Au

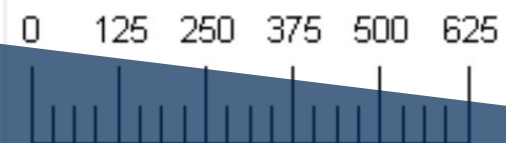
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Multiple Large Deep Untested Conductive EM Anomalies Associated with Known Mineralization

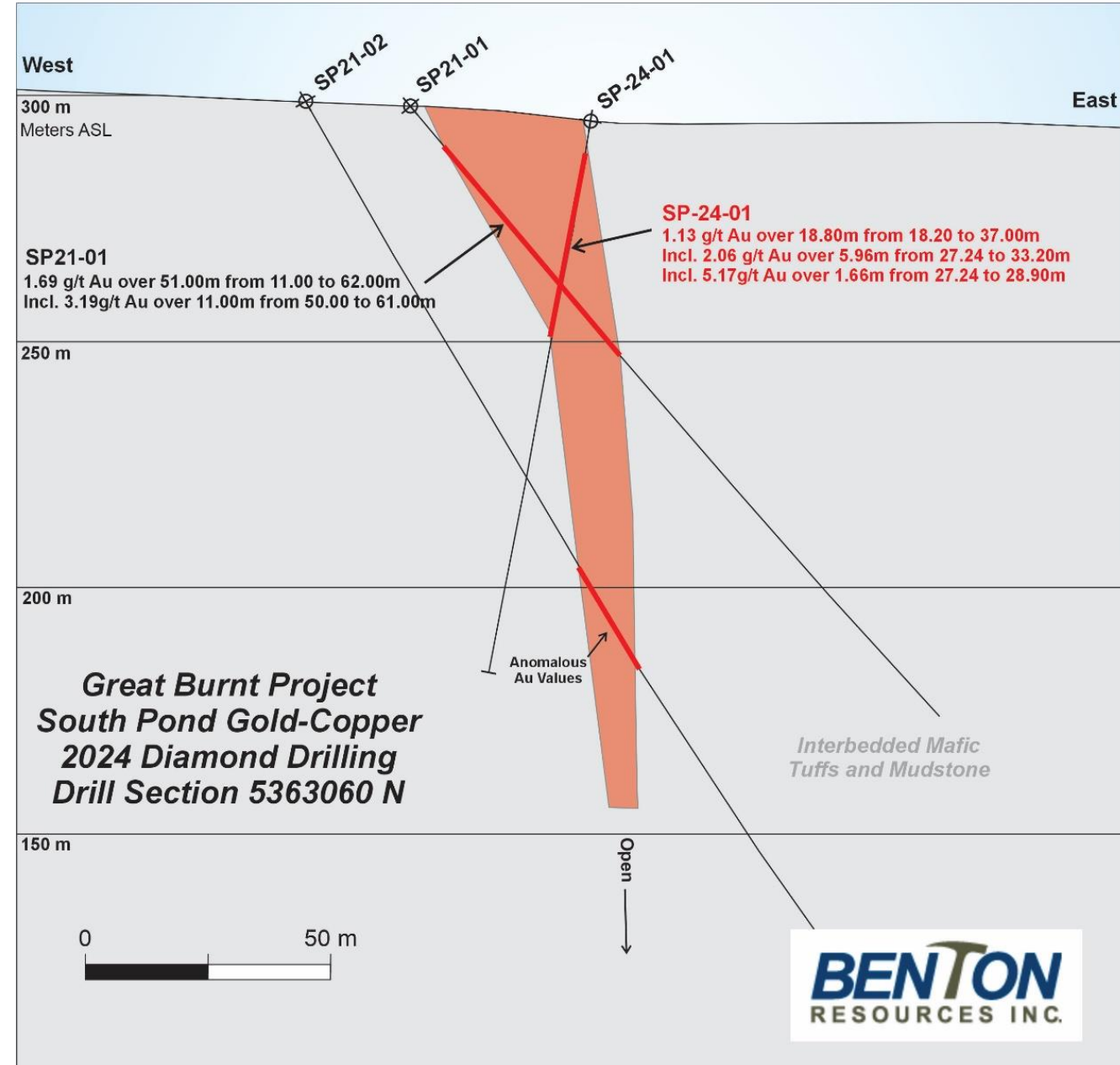
Shallow South Pond Copper Gold Zone



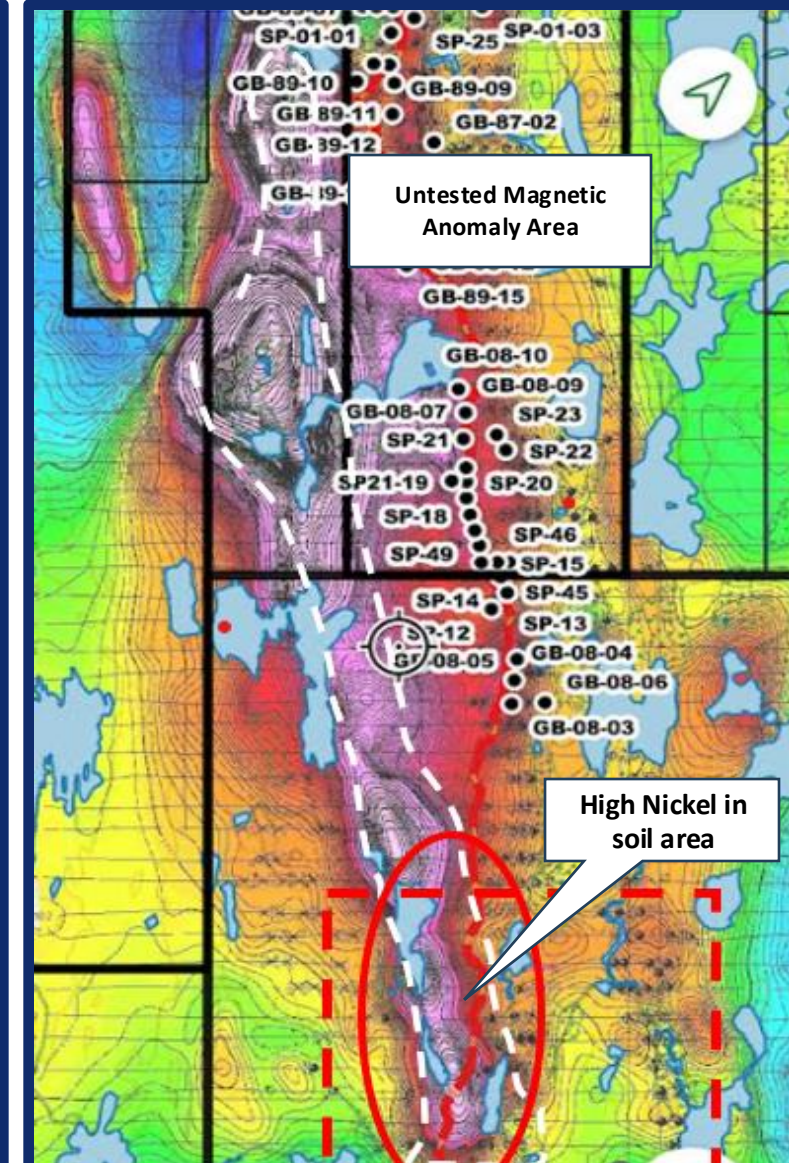
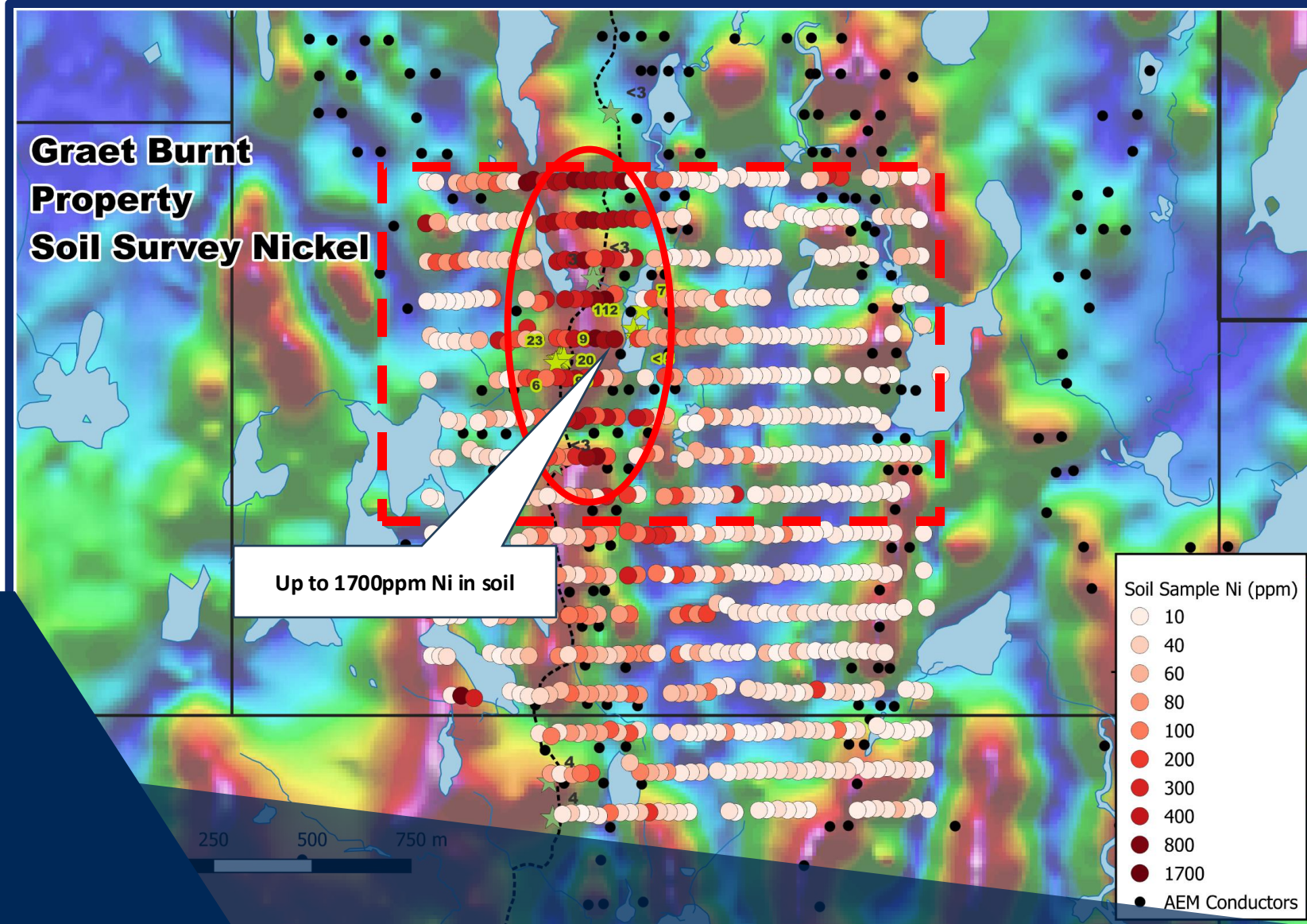
South Pond Gold - Copper Zone Shows Excellent Open-Pit Potential

- T** Historical holes sometimes drilled over or under the zone due to the folding
- T** Detail mapping of outcrop and trench exposures confirmed tight and larger scale folding of the high-grade zones.
- T** Relogging of various drill holes at South Pond also confirm this theory
- T** Ore zone closely associated with highly magnetic massive sulphide (Pyrrhotite/Chalcopyrite)
- T** Targeting using detail mag at the peak magnetic high has proven effective for targeting

Figure 2: South Pond Section 5363060N



Large Nickel soil anomaly associated with large Magnetic anomaly show the potential for high grade massive sulphide and lower grade awaruite such as First Atlantic Nickel to the East



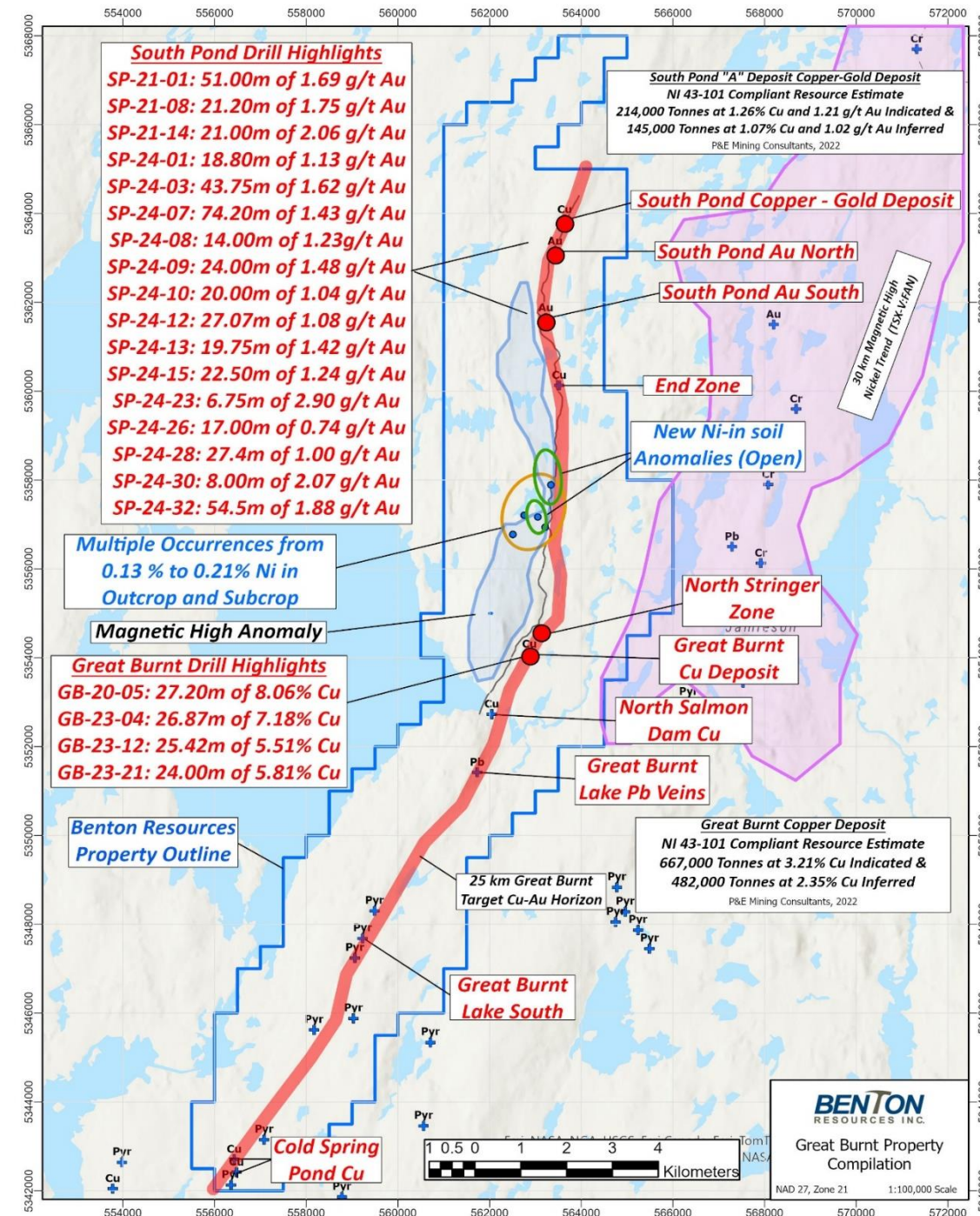
Benton 2024 Highlights and 2025 Plans

Great Burnt Lake Copper-Gold

- T Great Burnt Copper deposit extended to 950m from previous 650m strike length
- T Excellent shallow intercepts of gold at South Pond Area over **2.7km** with many targets traced more than **3.0km**
- T Copper grades up to **3.48%** with **2.21g/t** gold over 0.9m at South Pond Main Zone along including high grades of 3.0m grading **6.42g/t** Au including 1.0m of **15.72g/t**
- T New targets of Copper, Gold, Zinc and Nickel continuing to be identified for exploration follow up
- T Drilling has recommenced with a further 15000m drill program planned for remaining 2025
- T New Dominion Project acquired 20km north of Calibre Mining with new high-grade VMS and Gold zones discovered

Vinland Lithium Spin-Out and Clean Air Metals

- T **Vinland Lithium (VLD.TSX.V)**, spin-out completed with current MC \$8m - \$9m
- T Seed financing of \$2.0m(CAD) at \$1.00 per share completed by Piedmont
- T Benton has retained 2.0m shares and also dividend 2.0m shares to Shareholders
- T Benton to retain a 1% NSR on the Killick Lithium project
- T To maintain option, Piedmont must pay Benton \$5.0m and spend \$12.0m to earn 62.5% interest in the project
- T **Clean Air Metals**, Benton holds 24.6m shares or approximately 9.8%
- T Benton Holds a 0.5% NSR on the Escape Lake Deposit and portion of the Thunder Bay North Deposit



Capital Structure (as of September 2024)

Shares Issued	205.51 million
Warrants (\$0.11-0.25)	26.77 million
Options (\$0.07-0.20)	12.35 million
Fully Diluted	244.63 million
Market Cap	\$15.5 million

Cash Position = \$2.0 million
Equity Holdings = >\$2.64 million



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